Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20363	709/223-229.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/29 21:37
S1	8146	709/227-229.ccls.	US-PGPUB; USPAT	OR .	ON	2007/03/27 13:14
S2	1728	login near (request\$5 reply\$5)	US-PGPUB; USPAT	OR	ON	2007/03/27 13:15
S3	9349	log\$7 near (request\$5 reply\$5)	US-PGPUB; USPAT	OR	ON	2007/03/27 13:17
S4	1014	S3 and (ssl or (secure near socket near layer))	US-PGPUB; USPAT	OR	ON	2007/03/27 13:55
S5	93	S1 and S4	US-PGPUB; USPAT	OR	ON	2007/03/27 13:21
S6	0	S3 and (ssl or (secure near socket near layer)) near12 snmp near2 command	US-PGPUB; USPAT	OR	ON	2007/03/27 15:18
S7	10	S3 and (ssl or (secure near socket near layer)) near12 snmp	US-PGPUB; USPAT	OR	ON	2007/03/27 13:21
S8	. 0	S7 and S1	US-PGPUB; USPAT	OR	.ON	2007/03/27 13:21
S9 [*]	. 13	S5 and snmp and command	US-PGPUB; USPAT	OR	ON	2007/03/27 13:38
S10	103	managed near appliance	US-PGPUB; USPAT	OR	ON	2007/03/27 13:58
S11	2	S1 and S10	US-PGPUB; USPAT	OR	ON	2007/03/27 13:40
S12	3	S2 and S10	US-PGPUB; USPAT	OR	ON	2007/03/27 13:40
S13	1	S12 and (ssl or (secure near socket near layer))	US-PGPUB; USPAT	OR	ON	2007/03/27 13:41
S14	0	S12 and (ssl or (secure near socket near layer))	USPAT	OR	ON	2007/03/27 13:41
S15	40906	709/203-229.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/29 21:37
S16	12	S10 and S15	US-PGPUB; USPAT	OR	ON	2007/03/27 13:51
S17	4	S16 and secur\$5 and snmp	US-PGPUB; USPAT	OR	OŃ	2007/03/27 13:51
S18	3	S17 and command	US-PGPUB; USPAT	OR	ON	2007/03/27 13:51
S19	13	S10 and (ssl or (secure near socket near layer))	US-PGPUB; USPAT	OR	ON	2007/03/27 13:59

						•
S20 ·	1891	managed adj (appliance device router firewall switch)	US-PGPUB; USPAT	OR	ON	2007/03/27 14:08
S21	12	S19 and (ssl or (secure near socket near layer)) and snmp and command	US-PGPUB; USPAT	OR	ON	2007/03/27 15:23
S22	12	S21 and request\$5 and log\$7	US-PGPUB; USPAT	OR	ON .	2007/03/27 14:05
S23	11	S21 and request\$5 and (log login logging logged)	US-PGPUB; USPAT	OR	ON	2007/03/27 14:08
S24	1891	managed adj (appliance device router firewall switch)	US-PGPUB; USPAT	OR	ON	2007/03/27 14:08
S25	. 1	(ssl or (secure near socket near layer)) near12 snmp near4 command	US-PGPUB; USPAT	OR	ON	2007/03/27 14:13
S26	1722	login near request\$5	US-PGPUB; USPAT	OR	ON	2007/03/27 14:14
S27	3	S26 and S10	US-PGPUB; USPAT	OR	ON	2007/03/27 14:14
S28	1	(ssl or (secure near socket near layer)) near12 snmp near2 command	US-PGPUB; USPAT	OR	ON	2007/03/27 15:19
S29	15	(ssl or (secure near socket near layer)) and snmp near command	US-PGPUB; USPAT	OR	ON	2007/03/27 15:20
S30	593	(ssl or (secure near socket near layer)) and snmp and command	US-PGPUB; USPAT	OR	ON	2007/03/27 15:20
S31	. 103	managed near appliance	US-PGPUB; USPAT	OR	ON	2007/03/27 15:21
S32	40906	709/203-229.ccls.	US-PGPUB; USPAT	OR .	ON	2007/03/27 15:21
S33	12	S31 and S32	US-PGPUB; USPAT	OR	ON	2007/03/27 15:21
S34	4	S33 and secur\$5 and snmp	US-PGPUB; USPAT	OR	ON	2007/03/27 15:21
S35	250	(ssl or (secure near socket near layer)).ab.	US-PGPUB; USPAT	OR _.	ON	2007/03/27 15:27
S36	161	request\$5 near3 managed near (device appliance router)	US-PGPUB; USPAT	OR	ON	2007/03/27 15:25
S37	0	S35 and S36	US-PGPUB; USPAT	OR	ON	2007/03/27 15:24
S38	3	S35 and managed near (device appliance router)	US-PGPUB; USPAT	OR	ON .	2007/03/27 15:27
S39	0	S38 and snmp	US-PGPUB; USPAT	OR	ON	2007/03/27 15:27
S40	11	(ssl or (secure near socket near layer)).ab. and snmp	US-PGPUB; USPAT	OR	ON	2007/03/27 15:37

ý.			•			
S41	2	((ssl or (secure near socket near layer)) and snmp).ab. and snmp	US-PGPUB; USPAT	OR	ON	2007/03/27 15:30
S42	0	(ssl or (secure near socket near layer)).ab. and snmp and mang\$5 and identif\$5	US-PGPUB; USPAT	OR	ON	2007/03/27 15:38
S43	9	(ssl or (secure near socket near layer)).ab. and snmp and manag\$5 and identif\$5	US-PGPUB; USPAT	OR	ON	2007/03/27 15:59
S44	746	(ssl or (secure near socket near layer)) and snmp and manag\$5 and identif\$5	US-PGPUB; USPAT	OR	ON	2007/03/27 16:02
S45	36	S44 and login near request\$5	US-PGPUB; USPAT	OR	ON	2007/03/27 16:01
S46	21	S44 and login near request\$5	USPAT	OR	ON	2007/03/27 16:01
S47	36	(ssl or (secure near socket near layer)) and snmp and login near request	US-PGPUB; USPAT	OR .	ON	2007/03/27 16:03
S48	21	(ssl or (secure near socket near layer)) and snmp and login near request	USPAT	OR	ON	2007/03/27 16:03
S49	0	(ssl or (secure near socket near layer)) same snmp and S38	USPAT	OR	ON	2007/03/27 16:04
S50	6	(ssl or (secure near socket near layer)) same snmp and S48	USPAT.	OR	ON	2007/03/28 14:50
S51	53	(ssl or (secure near socket near layer)) same snmp	USPAT	OR	ON	2007/03/28 15:27
S52	6	S51 and login near request\$5	USPAT	OR	ON	2007/03/28 14:51
S53	171	(ssl or (secure near socket near layer)) same snmp	US-PGPUB; USPAT	OR	ON	2007/03/28 14:53
S54	781	(ssl or (secure near socket near layer)) and snmp and request\$5	US-PGPUB; USPAT	OR	ON	2007/03/28 14:55
S55	166	S54 and S53	US-PGPUB; USPAT	OR	ON	2007/03/28 14:57
S56	46	S55 and (log login logon logging) near5 request\$5	US-PGPUB; USPAT	OR	ON	2007/03/28 14:58
S57	30	S55 and (login logon) near5 request\$5	US-PGPUB; USPAT	OR	ON	2007/03/28 14:59
S58	1	S57 and manag\$5 near4 (appliance device router)	US-PGPUB; USPAT	OR	ON	2007/03/28 14:59
S59	1	S57 and manag\$5 same (appliance device router)	US-PGPUB; USPAT	OR	ON	2007/03/28 15:00
S60	30	S57 and manag\$5 and (appliance device router)	US-PGPUB; USPAT	OR	ON	2007/03/28 15:00
S61	0	S57 and manag\$5 and (appliance)	US-PGPUB; USPAT	OR '	ON	2007/03/28 15:00

		•				
S62	26	S57 and manag\$5 and (appliance device router)	USPAT	OR	ON	2007/03/28 15:00
S63	53	(ssl or (secure near socket near layer)) and (snmp or (simple near4 manag\$5 near3 protocol)) and S51	USPAT	OR	ON	2007/03/28 16:33
S64	53	(ssl or (secure near socket near layer)) same snmp	USPAT	OR	ON	2007/03/28 16:35
S65	42	(ssl or (secure near socket near- layer)) and (snmp or (simple near4 manag\$5 near3 protocol)) and S64 and password and identi\$8	USPAT	OR	ON	2007/03/28 17:11
S66	9	S65 and user near name	USPAT	OR	ON	2007/03/28 16:34
S67	15	(ssl or (secure near socket near layer)) and (snmp or (simple near4 manag\$5 near3 protocol)) and S64 and password near4 password	USPAT	OR	ON	2007/03/28 17:14
S68	9	(ssl or (secure near socket near layer)) and (snmp or (simple near4 manag\$5 near3 protocol)) and S64 and password near4 user near name	USPAT	OR	ON	2007/03/28 17:58
S69	9	S68 and manag\$5	USPAT	OR	ON	2007/03/28 17:59
S70	0	S69 and mang\$5 near4 (device appliance router)	USPAT	OR	ON	2007/03/28 17:59
S71	. 8	S69 and manag\$5 near4 (device appliance router)	USPAT	OR	ON	2007/03/28 18:09
S72	13	(login near request).ab.	USPAT	OR	ON	2007/03/28 18:10
S73	5	S72 and password near4 user near name	USPAT	OR	ON	2007/03/28 18:10
S74	2	S73 and ssl	USPAT	OR	ON	2007/03/28 18:14
S75	2	S74 and manag\$5	USPAT	OR	ON	2007/03/28 18:14
S76	0	S74 and manag\$5 near12 session	USPAT	OR .	ON	2007/03/28 18:14
S77	2	S74 and manag\$5 and session	USPAT	OR	ON	2007/03/28 18:31
S78	29928	S77 and log or login or logon or logging	USPAT	OR	ON	2007/03/28 18:31
S79	2	S77 and (log or login or logon or logging)	USPAT	OR	ON	2007/03/28 18:56
S80	0	S79 and snmp	USPAT	OR	ON	2007/03/28 18:56
S81	. 1	"6182142".pn.	US-PGPUB; USPAT	OR	ON	2007/03/29 18:30
S82	932	"1" and request\$5 near12 (access near server) near12 user	US-PGPUB; USPAT	OR	ON	2007/03/29 18:31
S83	1	S81 and request\$5 near12 (access near server) near12 user	US-PGPUB; USPAT	OR	ON	2007/03/29 18:34

S84	1	S81 and request\$5 near12 (access	US-PGPUB;	OR	ON	2007/03/29 18:34
		near server)	USPAT			



PALM INTRANET

Day: Thursday Date: 3/29/2007

Time: 21:43:29

Inventor Name Search Result

Your Search was:

Last Name = SHELTON First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
10632097	Not Issued	30	08/01/2003	Install and discovery protocol	SHELTON, JAMES		
10632098	Not Issued	30	08/01/2003	Secure management protocol .	SHELTON, JAMES		
06868971	<u>4728245</u>	150	05/30/1986	POWER ASSISTED HAND TRUCK	SHELTON, JAMES A.		
<u>08916620</u>	6275230	150	08/22/1997	METHOD FOR MANAGING STATES WITHIN ACTIVEX CONTROLS SIMPLISYING CTI ENABLED APPLICATION DEVELOPEMENT	SHELTON, JAMES A.		
08923474	6421068	150	09/04/1997	METHOD FOR COLLECTING AND DISPLAYING INFORMATION FOR ACTIVEX CONTROLS SIMPLIFYING CTI ENABLED APPLICATION DEVELOPMENT	SHELTON, JAMES A.		
08944121	5941957	150		DEPENDABLE WEB PAGE SYNCHRONIZATION MECHANISM	SHELTON, JAMES A.		
08944124	5951643	150	10/06/1997	MECHANISM FOR DEPENDABLY ORGANIZING AND MANAGING INFORMATION FOR WEB SYNCHRONIZATION AND TRACKING AMONG MULTIPLE BROWSERS	SHELTON, JAMES A.		
08944125	5954798	150	10/06/1997	MECHANISM FOR DEPENDABLY MANAGING WEB SYNCHRONIZATION AND TRACKING OPERATIONS AMONG MULTIPLE BROWSERS	SHELTON, JAMES A.		
08944757	5951652	150	10/06/1997	DEPENDABLE DATA	SHELTON, JAMES		

				ELEMENT SYNCHRONIZATION MECHANISM	Α.
08944759	6035332	150		A METHOD FOR MONITORING USER INTERACTIONS WITH WEB PAGES FROM WEB SERVER USING DATA AND COMMAND LISTS FOR MAINTAINING INFORMATION VISITED AND ISSUED BY PARTICIPANTS	SHELTON, JAMES A.
08944951	Not Issued	161		DEPENDABLE DATA ELEMENT TRACKING MECHANISM	SHELTON, JAMES A.
09151907	6418471	150		METHOD FOR RECORDING AND REPRODUCING THE BROWSING ACTIVITIES OF AN INDIVIDUAL WEB BROWSER	SHELTON, JAMES A.
09435365	Not Issued	161	11	DEPENDABLE WEB PAGES TRACKING MECHANISM	SHELTON, JAMES A.
06162815	4359260	150	06/25/1980	OPTICAL POLARIZER	SHELTON, JAMES C.
29161872	Not Issued	161	06/04/2002	Cooler cover	SHELTON, JAMES E.
08514291	5582032	250	11	ULTRA-HIGH PURITY OXYGEN PRODUCTION	SHELTON, JAMES E.
29093594	Not Issued	161	09/14/1998	AIR CONDITIONER AND EVAPORATIVE COOLER COVER	SHELTON, JAMES E.
09621158	6386109	150	07/21/2000	SHOCK BARRIERS FOR EXPLOSIVES	SHELTON, JAMES F.
60196351	Not Issued	159	04/12/2000	Shock protection for explosives	SHELTON, JAMES F.
60145033	Not Issued	159	07/22/1999	SHOCK-PROTECTION BARRIERS FOR SHAPED CHARGES	SHELTON, JAMES ⁻ F.
<u>09881796</u> 				METHOD AND APPARATUS FOR DISINFECTING A WATER COOLER RESERVOIR AND ITS DISPENSING SPIGOT(S)	SHELTON, JAMES J.
09996328	7175054	150		METHOD AND APPARATUS FOR DISINFECTING A REFRIGERATED WATER COOLER RESEVOIR	SHELTON, JAMES J.

10173133	Not Issued	139		Method and apparatus for disinfecting a refrigerated water cooler reservoir and its dispensing spigot(s)	SHELTON, JAMES J.
10463870	Not Issued	61	06/17/2003	Method and apparatus for disinfecting a refrigerated water cooler reservoir	SHELTON, JAMES J.
10875078	Not Issued	30	06/23/2004	Method and apparatus for disinfecting a refrigerated water cooler reservoir	SHELTON, JAMES J.
11191593	Not Issued	160		Method and apparatus for disinfecting a water dispenser	SHELTON, JAMES J.
11191609	Not Issued	160	07/28/2005	Method and apparatus for sanitizing a water dispenser that minimizes formation of bromates	SHELTON, JAMES J.
11457365	Not Issued	25	07/13/2006	Sanitized Water Dispenser	SHELTON, JAMES J.
11674318	Not Issued	19	02/13/2007	METHOD AND APPARATUS FOR DISINFECTING A REFRIGERATED WATER COOLER RESERVOIR	SHELTON, JAMES J.
60389439	Not Issued	159	06/18/2002	Method and apparatus for disinfecting a refrigerated water cooler reservoir	SHELTON, JAMES J.
60511986	Not Issued	159	10/16/2003	Method and apparatus for sanitizing water dispensed from a water dispenser having a reservoir	SHELTON, JAMES J.
60564178	Not Issued	159	04/21/2004	Method and apparatus for programably treating water in a water cooler	SHELTON, JAMES J.
60592286	Not Issued	159	07/29/2004	Method and apparatus for sanitizing a water dispenser that minimizes formation of bromates	SHELTON, JAMES J.
60592288	Not Issued	159		Method and apparatus for disinfecting a water dispenser	SHELTON, JAMES J.
10967812	Not Issued	41	10/18/2004	Method and apparatus for sanitizing water dispensed from a water dispenser having a reservoir	SHELTON, JAMES JACKSON
60763563	Not Issued	159	01/31/2006	Pulsed detonation combustor cleaning device	SHELTON, JAMES K.
11669582	Not Issued	16	01/31/2007	PULSED DETONATION COMBUSTOR CLEANING DEVICE AND METHOD OF	SHELTON, JAMES KNOX

				OPERATION	<u> </u>
<u>60130516</u>	Not Issued	159		GOLF BAG COMPLETE WITH ALARM	SHELTON, JAMES RONALD
08514291	5582032	250		ULTRA-HIGH PURITY OXYGEN PRODUCTION	SHELTON, JAMES T.
07945143	5321362	150		DIGITAL FILTERING OF EL CID DATA	SHELTON, JAMES W.
08010091	5341095	150	,	DYNAMOELECTRIC MACHINE STATOR TEST DEVICE	SHELTON, JAMES W.
10186048	6791351	150		ELECTROMAGNETIC STATOR INSULATION FLAW DETECTOR	SHELTON, JAMES WILLIAM

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	SHELTON	JAMES	-Search:

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Thursday Date: 3/29/2007

Time: 21:48:22

O PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = CLARK First Name = STEVEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
08715831	5844176	250	09/19/1996	SPEAKER ENCLOSURE HAVING PARALLEL PORTING CHANNELS FOR MID-RANGE AND BASS SPEAKERS	CLARK, STEVEN		
08956240	5811523	150	10/22/1997	ANTIBODIES TO NATURAL KILLER STIMULATORY FACTOR	CLARK, STEVEN		
09060898	6024065	150	04/15/1998	STARTER MOTOR CONTROL CIRCUIT AND METHOD	CLARK, STEVEN		
09607345	6298987	250	06/30/2000	Golf club protection system	CLARK, STEVEN		
09704444	6597826	150	11/01/2000	OPTICAL CROSS-CONNECT SWITCHING SYSTEM WITH BRIDGING, TEST ACCESS AND REDUNDANCY	CLARK, STEVEN		
10632098	Not Issued	30	08/01/2003	Secure management protocol	CLARK, STEVEN		
10714778	Not Issued	71		Stabilized filament drawing device for a meltspinning apparatus	CLARK, STEVEN		
10830613	7082262	150		INTEGRAL MANIFOLD FOR LIQUID MATERIAL DISPENSING SYSTEMS	CLARK, STEVEN		
<u>60170095</u>	Not Issued	159	12/10/1999	OPTICAL CROSSCONNECT WITH LOW-LOSS BRIDGING, TEST ACCESS AND REDUNDANCY	CLARK, STEVEN		
09656626	<u>6846369</u>	150		METAL ALLOY PRODUCT AND METHOD FOR PRODUCING SAME	CLARK, STEVEN A.		
09376067	6146477	150		METAL ALLOY PRODUCT AND METHOD FOR PRODUCING SAME	CLARK, STEVEN A.		
09924703	6555658	150	08/09/2001	ANTIBODIES TO NATURAL	CLARK, STEVEN		

				KILLER STIMULATORY	 c.
			<u></u>	FACTOR	
10124557	7030223	150	04/16/2002	MEGAKARYOCYTE STIMULATING FACTORS	CLARK, STEVEN C.
10358395	7122633	150	02/05/2003	NATURAL KILLER STIMULATORY FACTOR	CLARK, STEVEN C.
11169232	Not Issued	41	06/28/2005	Megakaryocyte stimulating factors	CLARK, STEVEN C.
11326795	Not Issued	41	01/06/2006	Target validation assay	CLARK, STEVEN C.
11504768	Not Issued	30	08/16/2006	Antibodies to natural killer stimulatory factor	CLARK, STEVEN- C.
60436499	Not Issued	159	12/24/2002	In vivo methods for validating the role of a tumor maintenance gene	CLARK, STEVEN C.
60454802	Not Issued	159	03/12/2003	In vivo methods for validating the role of a tumor maintenance gene	CLARK, STEVEN C.
60499277	Not Issued	159	08/28/2003	Chimeric animals as disease models	CLARK, STEVEN C.
60518249	Not Issued	159	11/07/2003	Chimeric animals as disease models	CLARK, STEVEN C.
60642243	Not Issued	159	01/06/2005	Target validation assay	CLARK, STEVEN C.
<u>06538099</u>	Not Issued	161	10/03/1983	T-CELL GROWTH FACTOR OF THE GIBBON APE	CLARK, STEVEN C.
06538943	4550770	150	10/04/1983	REVERSE CYCLE ROOM AIR CONDITIONER WITH AUXILLARY HEAT ACTUATED AT LOW AND HIGH OUTDOOR TEMPERATURES	CLARK, STEVEN C.
06608228	Not Issued	161	II I	HUMAN T-CELL GROWTH FACTOR	CLARK, STEVEN C.
06628342	Not Issued	161	07/06/1984	VECTORS CONTAINING A GENE FOR A COLONY STIMULATING FACTOR PROTEIN AND RECOMBINANT DNA METHODS FOR PRODUCING SAID PROTEIN	CLARK, STEVEN C.
06652316	4675285	150		METHOD FOR IDENTIFICATION AND ISOLATION OF DNA ENCODING A DESIRED PROTEIN	CLARK, STEVEN C.
06652447	Not Issued	168	11	VECTORS CONTAINING A GENE FOR A COLONY	CLARK, STEVEN C.

l _i		ı	li I	STIMULATING SACTOR	ıı il
				STIMULATING FACTOR PROTEIN AND RECOMBINANT	,
				DNA METHODS FOR PRODUCING SAID PROTEIN	
06656590	Not	161	10/01/1984	PROTEIN HAVING	CLARK, STEVEN
	Issued			ERYTHROID-POTENTIATING ACTIVITY	C.
06791191	Not Issued	161	10/25/1985	T-CELL GROWTH FACTOR OF THE GIBBON APE	CLARK, STEVEN C.
06849234	4761375	150	04/07/1986	HUMAN INTERLEUKIN-2 CDNA SEQUENCE	CLARK, STEVEN C.
06853807	Not Issued	161	03/05/1986	LYMPHOKINE PRODUCTION AND PURIFICATION	CLARK, STEVEN C.
06860377	4879227	150	05/06/1986	PRODUCTION OF A RECOMBINANT HUMAN	CLARK, STEVEN
				COLONY STIMULATING FACTOR	
06883207	Not Issued	161	07/08/1986	NOVEL HUMAN COLONY STIMULATING FACTOR	CLARK, STEVEN C.
06885060	Not Issued	168		HUMAN HEMATOPOIETIC GROWTH FACTOR	CLARK, STEVEN C.
06885905	Not Issued	161	II a	NOVEL HUMAN COLONY STIMULATING FACTOR	CLARK, STEVEN C.
06893764	Not Issued	168	II I	NOVEL FAMILY OF PRIMATE HEMATOPOIETIC GROWTH	CLARK, STEVEN C.
				FACTORS	<u> </u>
06903336	Not Issued	168	09/03/1986	VECTORS CONTAINING A GENE FOR A COLONY	CLARK, STEVEN C.
·				STIMULATING FACTOR.	
			'	PROTEIN AND RECOMBINANT DNA METHODS FOR	
06916335	4877729	150	\	PRODUCING SAID PROTEIN	CLADIC CTEVEN
00910333	46///29	130	10/07/1980	RECOMBINANT DNA ENCODING NOVEL FAMILY	CLARK, STEVEN C.
				OF PRIMATE HEMATOPOIETIC GROWTH FACTORS	
06938494	Not Issued	161		NOVEL HEMATOPOIETIC GROWTH FACTOR	CLARK, STEVEN C.
06940362	4868119	150	12/11/1986	DNA SEQUENCE ENCODING	CLARK, STEVEN
				CSF-1 HEMATOPOIETIC GROWTH FACTORS	C.
07011794	Not	161		COLONY STIMULATING	CLARK, STEVEN
	Issued			FACTORS HAVING REDUCED LEVELS OF CARBOHYDRATE	C.
07021865	4959455	150	03/04/1987	PRIMATE HEMATOPOIETIC	CLARK, STEVEN

				•	
Š				GROWTH FACTORS - IL-3 AND PHARMACEUTICAL COMPOSITIONS	C.
07047957	Not Issued	161	05/08/1987	PRODUCTION AND USE OF IL-	CLARK, STEVEN C.
07092835	Not Issued	161	09/03/1987	VECTORS CONTAINING A GENE FOR A PROTEIN HAVING ERYTHROID- POTENTIATING ACTIVITY AND RECOMBINANT DNA METHODS FOR PRODUCING SAID PROTEIN	CLARK, STEVEN C.
07098355	Not Issued	161		T-CELL GROWTH FACTOR OF THE GIBBON APE	CLARK, STEVEN C.
07107613	Not Issued	161	10/09/1987	COMPOSITION AND METHOD FOR INDUCING LEUKOCYTOSIS IN IMMUNE DEPRESSED PATIENTS	CLARK, STEVEN C.
07124745	Not Issued	168	11/24/1987	PRODUCTION AND USE OF IL- 6	CLARK, STEVEN C.
07195239	Not Issued	161	05/18/1988	HUMAN T-CELL GROWTH FACTOR	CLARK, STEVEN C.
07269945	Not Issued	161	11/10/1988	NATURAL KILLER STIMULATORY FACTOR	CLARK, STEVEN C.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	CLARK	STEVEN	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page